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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/758,804	01/11/2001	Candice A.C. Gardner	1318	9356	
27142 75	590 07/01/2003				
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DES MOINES,	IA 50309-2721		ART UNIT	PAPER NUMBER	
			1638	9	
			DATE MAILED: 07/01/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

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	A	pplication No.	Applicant(s)	
Office Action Summary		9/758,804	GARDNER ET AL.	
		xaminer	Art Unit	
	1	shwin Mehta	1638	
The MAILING DATE of this concerning the Period for Reply	ommunication appear	rs on the cover sheet wi	h the correspondence address -	•
A SHORTENED STATUTORY PER THE MAILING DATE OF THIS COI - Extensions of time may be available under the after SIX (6) MONTHS from the mailing date of - If the period for reply specified above is less tha - If NO period for reply is specified above, the ma - Failure to reply within the set or extended perio - Any reply received by the Office later than three earned patent term adjustment. See 37 CFR 1.	MMUNICATION. provisions of 37 CFR 1.136(a this communication. an thirty (30) days, a reply witl aximum statutory period will a d for reply will, by statute, cau e months after the mailing date). In no event, however, may a re nin the statutory minimum of thirty pply and will expire SIX (6) MON se the application to become AB.	ply be timely filed (30) days will be considered timely. HS from the mailing date of this communicat ANDONED (35 U.S.C. § 133).	tion.
1) Responsive to communication	on(s) filed on 10 Apri	1 2003 .		
2a) ☐ This action is FINAL .		action is non-final.		
· ·	,_		ers, prosecution as to the merit	e ie
closed in accordance with the Disposition of Claims				3 13
4) Claim(s) <u>1,2,4-10,15,16,21,2</u>	23-27,37-43 and 50-5	7 is/are pending in the	application.	
4a) Of the above claim(s)	is/are withdrawn	from consideration.		
5)⊠ Claim(s) <u>1,2,4,5,7,8,21,23,24</u>	1,26,27 and 40 is/are	allowed.		
6)⊠ Claim(s) <u>6,9,10,15,16,25,37</u>		s/are rejected.		
7) Claim(s) is/are objecte				
8) Claim(s) are subject to Application Papers	restriction and/or el	ection requirement.		
9)⊠ The specification is objected to	o by the Examiner			
10)☐ The drawing(s) filed on	•	or b) objected to by the	e Examiner	
Applicant may not request that				
11)☐ The proposed drawing correct			• • • • • • • • • • • • • • • • • • • •	
If approved, corrected drawing				
12)☐ The oath or declaration is obje				
Priority under 35 U.S.C. §§ 119 and 1	_			
13) Acknowledgment is made of		iority under 35 U.S.C. 8	119(a)-(d) or (f)	
a) ☐ All b) ☐ Some * c) ☐ No	- ·	ioni, under de elerer 3		
1.☐ Certified copies of the		ave heen received		
2.☐ Certified copies of the			plication No	
·	•	•	eceived in this National Stage	
	International Burea	u (PCT Rule 17.2(a)).	•	
14)☐ Acknowledgment is made of a	claim for domestic pr	iority under 35 U.S.C. §	119(e) (to a provisional applica	ation).
a) ☐ The translation of the fore 15)☐ Acknowledgment is made of a		• •		
Attachment(s)	·		- -	
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing R Information Disclosure Statement(s) (PTO-		5) D Notice of Ir	ummary (PTO-413) Paper No(s) formal Patent Application (PTO-152)	_ •.
J.S. Patent and Trademark Office PTO-326 (Rev. 04-01)	Office Action	Summary	Part of Paper No. 9	

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DETAILED ACTION

- 1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 2. The rejections of claims 3, 5, 22, 24, and 40-43 under 35 U.S.C. 112, 2nd paragraph, are withdrawn, in light of the claim amendments or cancellations.
- 4. The rejection of claim 14 under 35 U.S.C. 112, 1st paragraph, is withdrawn in light of its cancellation.
- 5. The rejection of claims 17, 33, 36, 41, and 43 under 35 U.S.C. 102/103 is withdrawn, in light of the claim cancellations or amendments.

Specification

6. The amendment filed 10 April 2003 is objected to under 35 U.S.C. 132 because it introduces new matter into the disclosure. 35 U.S.C. 132 states that no amendment shall introduce new matter into the disclosure of the invention. The added material that is not supported by the original disclosure is as follows: Table A inserted on page 16 after line 23.

Applicant is required to cancel the new matter in the reply to this Office Action.

Claim Rejections - 35 USC § 112

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7. Claims 6, 25, 50-57 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

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In claims 6 and 25: the recitation "capable of expressing" in line 2 renders the claim indefinite. The recitation does not make clear if the plant actually expresses the traits, or when or under what conditions the traits are expressed. It is suggested that the recitation be replaced with -- and having--.

In claims 50-57: the recitation "PH6JM" in claims 50-52, and 54-56 render the claims and those dependent thereon indefinite. Since the name "PH6JM" is not known in the art, the use of said name does not carry art-recognized limitations as to the specific or essential characteristics that are associated with that denomination. The name "PH6JM" does not clearly identify the claimed seeds, plants, and plant parts, and does not set forth the metes and bounds of the claimed invention. The name appears to have been arbitrarily assigned and the specific characteristics associated therewith could be modified. Amending claims 50 and 54 to recite the ATCC deposit number in which seed of corn inbred line PH6JM has been deposited would overcome the rejection.

In claim 51: the claim recites "The backcross conversion PH6JM maize plant of claim 50" in line 1. However, claim 50 is directed to a method, not a plant.

In claim 55: the claim recites "The transgenic PH6JM maize plant of claim 54" in line 1. However, claim 54 is directed to a method.

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8. Claims 9, 10, 15, 16, 37-39, and 41-43 remain and claims 50-54 and 57 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention, for the reasons of record stated in the Office action mailed 11 December 2003 under item 7. Applicant traverses the rejection in the paper filed 11 April 2003. Applicant's arguments were fully considered but were not found persuasive.

Regarding claims 9 and 10, Applicants argue that one of ordinary skill in the art would be able to run a molecular profile on PH6JM and the F1 hybrid and be able to identify the F1 hybrid as being produced from PH6JM, and that seed pericarp tissue can be used to discern the maternal or paternal origin of the allele sets if necessary. Applicant argues that SSR and RFLP techniques can be used to analyze F1 hybrids and determine if one of its parents is PH6JM (response, page 12, 1st and 2nd full paragraphs). However, SSR and RFLP data were not described in the specification as originally filed. Further, Applicants do not correlate any functions with any SSR or RFLP markers. One skilled in the art cannot correlate any traits expressed by the claimed plants with any molecular markers. Moreover, Applicant does not describe the genotypic or phenotypic contribution from the other parent, and hence the broad claim to all F1 hybrid plants produced from the disclosed inbred plant lack adequate written description.

Regarding claims 15 and 16, Applicant argues that anyone of skill in the art would know how to utilize the well-established breeding methods with PH6JM (response, page 12, 3rd full paragraph). However, the claimed method requires the use of descendants of PH6JM, which are

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not described. A method is not fully described if components required for the method are not described. Applicant argues that claim 41 is drawn to the F1 plant produced by the method of claim 40, and is identifiable through both breeding records and molecular marker techniques, as discussed (response, paragraph bridging pages 12-13). However, breeding records and markers do not describe the morphological and physiological traits expressed by the F1 plants. Applicant argues that claim 42 is drawn to the method of selfing the F1 for successive filial generations, and claim 43 is drawn to plants derived from that method that have at least 50% of their genetics derived from PH6JM (response, paragraph bridging pages 12-13). As discussed, if all of the components needed for claimed methods are not described, the method is not described. The F1 plants need for the method of claim 42 is not described. The traits expressed by the plants of claim 43 are not described, and are not correlated with any markers from PH6JM.

Applicant further argues that a molecular profile of line PH6JM is supplied in a declaration signed by Dr. Dinakar Bhattramakki (an employee of the assignee of the instant application). Applicants argue that the specification has also been amended to include the SSR profile of PH6JM that is supplied in the declaration. Applicants argue that this is not new matter, as it is an inherent feature of PH6JM, which has been deposited with the ATCC. Applicant cites Ex parte Marsili, Rosetti, and Pasqualucci in support, stating that in Marsili, the Patent and Trademark Office Board of Appeals concluded that the products described had and have now the structure given in the amendment in question, and the changes made in the amendment do not constitute new matter (response, paragraph bridging pages 13-14). However, the issue in Marsili is not analogous. On page 905 of Marsili, the Court states that the amendment in Marsili was not new matter because it merely constituted a correction of a previously submitted description

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of a compound, which is permissible. In the instant amendment, however, the newly introduced SSR data represents newly added data, and is not merely a correction of existing data. The addition of new characteristics remains impermissible. In *Marsili*, the specification disclosed a chemical structure for a compound, and the amendment merely corrected an error in the structure. In the instant case, no SSR data was present in the original specification, and the newly presented SSR data represents new matter.

Applicants also argue that the test of written description is not whether the morphological and physiological traits of the PH6JM progeny are described, but whether subject matter was described in such a way to convey to one of ordinary skill in the art that the inventor had possession of the claimed invention. Applicants continue, arguing that while PVP is distinct from patents, the scope of protection conferred by PVP provides a clear indication that breeders of ordinary skill in the art consider mutations, F1 hybrids, backcross conversions, and transgenic conversions to be within the scope of the invention of the variety itself. The fact that the progeny have not been created does not prevent them from being protected in this manner (response, paragraph bridging pages 14-15). However, the originally filed specification only describes the deposited inbred line in terms of its morphological and physiological traits, not its genotype. As information concerning the genome of PH6JM was not known at the time of filing, molecular information cannot be used to describe progeny of PH6JM. Further, as Applicant admits, the requirements for PVP and patentability are distinct.

Regarding claims 37-39, Applicant argues that the claims are directed to growing out F1 hybrid in which PH6JM is a parent and searching for PH6JM inbred seed, and that the claim is described in the specification on pages 5-6 (response, page 15, 2nd full paragraph). However, as

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discussed above, the claims are included in the rejection because the method encompasses the

use of products that are not described.

Regarding claims to transgenic PH6JM plants, PH6JM comprising backcross conversions, and new claims 50-57, Applicants argue that examples of transgenes, genes and traits that can be backcrossed into the PH6JM are given in the specification, and that in order to expedite prosecution, new claims 51 and 55 list the type of traits that may be conferred by backcross conversions and transgenes (response, paragraph bridging pages 15-16). However, claims 50 and 54 do not list the types of genes contemplated, and the effect on the description of the plant produced is unknown. Further, the specification does not describe any plants that were produced by backcrosses that are exactly the same as PH6JM except for the introduced gene. Applicants argue that breeders, by using molecular markers, may obtain up to 98% genome identity between the backcross conversion and the recurrent parent after two backcrosses, and cite Openshaw et al. for support (response, paragraph bridging pages 15-16). However, Table 1 in the reference appears to indicate that only 87.5% of the recurrent parent genome is recovered after two backcrosses, and only assuming that there is no linkage to the gene being transferred. Further, the results referred to by Applicant were of computer simulations. Real field data showed that the recovery of the recurrent parent was lower after two backcross generations (page 42). Furthermore, the computer simulations of Openshaw et al. assume the absence of linkage of the allele being transferred from the donor parent. Moreover, even if 98% genome identity is obtained between the backcross conversion and recurrent parent, the remaining 2%, given the size of the maize genome, would encode for traits not described by Applicant. The specification also does not describe other nonselected traits and genes transferred during the first cross, and

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which are not selected out. Furtherstill, the instant disclosure did not describe any molecular marker data for PH6JM at the time of filing. Applicant cites Wych for teaching that the backcrossing has been used since the 1950s, Poehman et al. for teaching that a backcross-derived inbred line fits into the same hybrid combination as the recurrent parent inbred line and contributes the effect of the additional gene (response, paragraph bridging pages 16-17). However, neither reference indicates that the plant comprising the single gene conversion retains all of the traits of PH6JM in addition to the trait obtained by the backcrossing.

Claim 43 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. This is a **new matter** rejection.

There is no descriptive support in the specification for the recitation "at least 50% genetic contribution from".

Claims 37-39 and 50-53 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention, for the reasons of record stated in the Office action mailed 11 December 2002 for claims 18-20 and 47-49 under

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item 7. Applicant traverses the rejection in the paper submitted 10 April 2003. Applicant's arguments have been fully considered but were not found persuasive.

Applicant argues that Hunsberger et al. succeeded in incorporating a gene into petunia plants of different genetic backgrounds, and cites Hallauer et al. for teaching that for single gene traits, the backcross method is relatively easy to manage (response, page 18, 2nd full paragraph). However, Hunsberger et al. teach failures as well. Hallauer et al. do not teach that the genome of the recurrent parent can be completely recovered in only two crosses. Further, the claims do not indicate that single genes are backcrossed, but rather a trait is backcrossed, which encompasses all traits, regardless of complexity. Applicant argues that Kraft et al. do not teach that linkage disequilibrium effects and linkage drag prevent the making of plants comprising single gene conversions, and that the teachings of the reference are in relation to sugar beet, not maize (response, page 19, 1st full paragraph). However, Kraft et al. do teach the unpredictability inherent in the construction of genetic maps based upon molecular marker data, which counters Applicant's assertions that such maps may be constructed here.

Applicant also argues that the concept of an essentially derived variety was introduced into the 1991 Act of the UPOV convention, and that such varieties may be obtained by backcrossing (response, page 19, 2nd full paragraph). However, the USPTO is not subject to UPOV Convention rules, as Article 35(2) of the 1991 UPOV Convention Act ensures that the United States adheres to its patent system.

Applicant argues that Eshed et al. teach that selected QTL in maize did not show a less than additive trend (response, page 20, 1st full paragraph). However, it is not clear that this is

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true for all loci. Further, as discussed above, Openshaw et al. teach that two backcross generations recover only 87.5% of the recurrent parent genome.

Further, the issue concerns whether a single gene or single trait <u>alone</u> can be brought into the inbred by backcross conversion. In the outcross, different alleles at all loci are introduced. During the backcross, particular traits are selected for. The specification only teaches a small number of the myriad traits of the deposited line. The other traits at the multitude of other alleles are not taught. Applicants then fail to provide guidance from plants derived from the deposited inbred line by backcross conversion, that have only a single gene or single trait difference.

Claims 37-39 have been included in this rejection, as the specification does not teach how one would distinguish the inbred plants from all of the other types of hybrid plants in the collection. The specification does not teach any phenotypic or genotypic information for any of the hybrids, nor does the specification as originally filed teach any genotypic information for PH6JM. In the absence of further guidance, undue experimentation would be required by one skilled in the art to distinguish PH6JM plants from all of the different hybrids plants grown from the collection of seed.

Claim 54 is rejected under 35 U.S.C. 112, first paragraph, because the specification, while being enabling for the method of transforming PH6JM when the transgene is known in the art and whose effect when expressed in transformed plants is known, does not reasonably provide enablement for the claimed method with all transgenes. The specification does not enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention commensurate in scope with these claims.

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The claim is broadly drawn towards a method of developing a transgenic PH6JM maize plant wherein inbred maize plant PH6JM is transformed with any transgene.

The specification teaches morphological and physiological traits expressed by inbred maize plant PH6JM, and that PH6JM seed has been deposited with the ATCC under Accession No. PTA-4526 (Table 1; page 46). The specification indicates that PH6JM may be transformed with transgene(s), and provides examples of some particular transgenes known in the art (page 22, line 34 to page 34, line 24).

However, the specification does not enable transforming maize plant PH6JM with all transgenes. As broadly interpreted, the method encompasses introducing any type of transgene into PH6JM, including those that have not been isolated at the time the application was filed. See Amgen Inc. v. Chugai Pharmaceutical Co. Ltd., 18 USPQ2d 1016 at 1021 and 1027, (Fed. Cir. 1991) at page 1021, where it is taught that a gene is not reduced to practice until the inventor can define it by "its physical or chemical properties" (e.g. a DNA sequence). Further, if the effect of transgene expression in PH6JM is unknown, one skilled in the art would not know how to use the transformed plant. See Genentech, Inc. V. Novo Nordisk, A/S, 42 USPQ2d 1001, 1005 (Fed. Cir. 1997), which teaches that "the specification, not the knowledge of one skilled in the art" must supply the enabling aspects of the invention. Furtherstill, the effects of transgene expression on the traits expressed by untransformed PH6JM are unknown. The specification does not teach one how to use a transformed PH6JM plant if all of the morphological and physiological traits of PH6JM are not expressed. Given the breadth of the claims, unpredictability of the art and lack of guidance of the specification as discussed above, undue

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experimentation would be required by one skilled in the art to make and use the claimed invention.

Summary

2 Claims 1, 2, 4, 5, 7, 8, 21, 23, 24, 26, 27, and 40 are allowed. Claims 9, 10, 15, 16, 37-

39, and 41-43 remain and claims 6, 25, and 50-57 are rejected.

receptionist whose telephone number is 703-308-0196.

Contact Information

Any inquiry concerning this or earlier communications from the examiner should be directed to Ashwin Mehta, whose telephone number is 703-306-4540. The examiner can normally be reached on Mondays-Thursdays and alternate Fridays from 8:00 A.M to 5:30 P.M. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Amy Nelson, can be reached at 703-306-3218. The fax phone numbers for the organization where this application or proceeding is assigned are 703-305-3014 and 703-872-9306 for regular communications and 703-872-9307 for After Final communications. Any inquiry of a general

nature or relating to the status of this application or proceeding should be directed to the

June 20, 2003

Any Mer

ASHWIN D. MEHTA, PH.D. PATENT EXAMINER

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